

Project: Alaska Copper Works				Inspection Date:		2/13/2020	
Project No.:	19ACW1			T	echnician:	David DuBois	
System Perfo	ormance:						
Was system ru	inning during the	inspection?	Yes 🛛 No				
Flow Rates (gpm)		Influent 85	Effluent	150	The flows sh	nould be ~155 gpm	
Bag Filter #1 Pressures (psi)		Influent 10	Effluent	88	The bag filters should be replaced if differential pressure > 8 psi		
Bag Filter #2 P	ressures (psi)	Influent 10	Effluent	10			
Carbon Filter Pressures (Lead)		Influent 8	Effluent	6	The carbon filters should be		
Carbon Filter F	ressures (Lag)	Influent 2	Effluent	0	backflushed if differential pressure > 8 psi		
Were the bag	filters replaced?	⊠ Yes □ No					
Was the carbo	n backflushed?	□ Yes ⊠ No					

## **Maintenance and Inspection Checklist:**

Task	Completed (Y/N)	lssues/Notes/Comments
Walchem Controller Inspected	⊠ Yes □ No	No issues
Flow Meters Inspected	⊠ Yes □ No	Good- cleaned
Level Sensor Cleaning/Inspection	⊠ Yes □ No	Good
Inspect System Plumbing	⊠ Yes □ No	No leaks
Pumps Inspected	⊠ Yes □ No	Good
General Housekeeping	⊠ Yes □ No	Organized
Chemistry Level	⊠ Yes □ No	<2 gallons 10% Caustic 40 gallons 25% Caustic
Safety Materials Inspected	⊠ Yes □ No	Ok
pH Probe Inspection/Calibration	⊠ Yes □ No	Calibrated - ok



Water Sampling:											
Were water samples taken? ☐ Yes ☒ No											
Raw water:	pH6.05	Turbidity	4.38	NTU							
Bag Filter Influent	pH 8.23	Turbidity	8.39	NTU							
Bag Filter Effluent	pH	Turbidity _	4.98	NTU							
Carbon Filter Influent	pH7.16	Turbidity	3.49	ุNTU							
Carbon Filter Effluent	pH <u>6.90</u>	Turbidity	2.51	NTU							
Monthly Tasks: Were samples submitte	ed to Analytical?	□ Yes 🛛 No									
Analytical Lab:		_									
Was Walchem data downloaded? ☐ Yes ☒ No											
Were the tank sludge levels checked? ☐ Yes ☒ No											
Sludge Depth (inches):											
Decant Tank:											
Treatment tank:											
Backflush tank:											
Main lift station:											
North lift station:											
South lift station:											
Additional Comments, Recommendations and System Upsets:											
2 unused filters remaining onsite. Filters replaced on 2/7/20											
David DuBois	s P	roject Lead		nician	2/13/2020						
Technician	Technician Title				Date						

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